UK Patent Application (19) GB (11) 2 123 830 A

- (21) Application No 8324692
- (22) Date of filing 25 Jan 1982
- (43) Date of issue 8 Feb 1984
- (51) INT CL³
 (As given by ISA)
 C07D 233/64 A61K 31/33
 31/44 C07D 401/04
 403/04 405/04 409/04
- (52) Domestic classification
 C2C 1331 1410 1492
 1530 20Y 215 220 226
 22Y 246 248 250 251 252
 259 25Y 282 28X 29X
 29Y 305 30Y 313 316 31Y
 334 339 342 34Y 350 351
 355 364 366 367 36Y
 37X 401 40Y 43X 440
 54X 601 628 62X 634
 652 658 770 77Y 802 80Y
 AA BK CW KR TA WK YX
 ZB
 U1S 2416 C2C
- (56) Documents cited by ISA CH, A, 561718 EP, A, 0032113
- (58) Field of search by ISA
 INT CL³ CO7D 233/00
 CO7D 401/00 CO7D
 403/00 CO7D 405/00
 CO7D 409/00 A61K 31/00
- (71) Applicant
 Ciba-Geigy AG
 (Switzerland),
 Patentabteilung,
 Klybeckstrasse 141,
 CH—4002 Basel,
 Switzerland
- (72) Inventor Alfred Sallmann
- (74) Agent and/or Address for Service T. Sharman, Ciba-Geigy PLC, Tenax Road, Trafford Park, Manchester M17 1WT

(54) Trisubstituted diazo compounds

(57) New substituted diazo compounds, particularly compound having the general formula I

wherein $\rm R_1$ and $\rm R_2$ are, independently from each other, carbocyclic aryl and/or heteroaryl, A is a residual bivalent hydrocarbon and $\rm R_3$ is formyl or acetalised formyl, the isomers and salts thereof, particularly those which are pharmaceutically usable. The compounds having the formula (I) may be used as epidermic antiphlogistic and are produced according to known methods.